Service Manual

Black and White Television

TR-565ES/TR-565

Chassis No.T505-

File with TR-525ES service manual.

Model TR-565ES/565EU is the same model TR-525ES except as specified herein.

For complete service information, refer to TR-525ES service



Modell TR-565ES/565EU ist ausser der Beschreibung hier gleich mit dem Modell TR-525ES.

Vollständige Auskünfte zum Kundendienst seien auf das Service-Handbuch für TR-525ES verwiesen

AC: 220V 50Hz



(TR-565ES)



(TR-565EU)

Specifications

Power Source

Power Consumption:

Antenna:

UHF/VHF Monopole Antenna 75 Ohm Unbalanced Type UHF and VHF External Antenna

Receiving Channel:

Intermediate Frequency:

75 Ohm Balanced Type VHF CH, 2–12 UHF CH, 21–69 C.C.I.R. Standard

Picture Tube:

VIDEO I-F 38.9MHz SOUND I-F 33.4MHz 5" 14cm (140BEB4) 55° Deflection Aluminized

Transistors: Diodes:

1 Thermistor 19 High Voltage Rectifier: 1 (TVM567)

1 (AN240)

Automatic Control Circuits:

Keyed AGC (Automatic Gain Control) Saw-Tooth AFC (Automatic Frequency Control)

AVR (Automatic Voltage Regulator)

Dimensions:

Height: 13.5cm Width: 41.5cm Depth: 27.0cm 4.5kg

Weight:

Technische Daten

Stromversorgung

Stromverbrauch Antenne:

Empfangskanäle:

Zwischenfrequenzen:

Bildröhre: Transistoren: Dioden: Hochspannung Gleichrichter:

Automatische Regelschaltungen

Schaltungen:

Abmessungen:

Gewicht:

Netz: 220V 50Hz

UHF/VHF Monopole Antenne 75 Ohm Asymmetrisch

UHF/VHF Aussenantenne 300 Ohm Symmetrisch VHF Kanäle 2-12 UHF Kanäle 21-69 Nach C.C.I.R. — Norm Video-ZF 38,9MHz TON-ZF 33,4MHz

14cm (140BEB4) 55° Ablenkung

19 1 Thermistren 1 (TVM567)

1 (AN240)

Unverzögerte Schwundregelung Automatische Kippfrequenzregelung Automatische Spannungskonstanthaltung

Hohe: 13.5cm Breite: 41.5cm Tiefe: 27,0cm

4.5kg.



DEMONTAGE ANLEITUNG

HOW TO REMOVE REAR COVER

- 1. Remove 5 screws (A) in fig.1 and 2.
- 2. Remove the rear cover as in fig.3.

HOW TO REMOVE TOP COVER

- Remove 2 screws

 in fig.4.
 (Other 2 screws are located at the opposite side)
- 2. Pull the top cover upward to remove.

HOW TO REMOVE MAIN BOARD

- 1. Disconnect each clampers
- 2. Pull the main board toward you.

HOW TO REMOVE TUNER BLOCK

- 1. Remove channel selector knobs.
- 2. Remove 3 screws © in fig.5.

HOW TO REMOVE CONTROL BLOCK

- 1. Remove contrast and brightness knobs.
- 2. Remove 2 screws ® in fig.5.

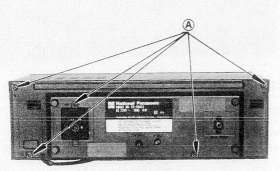


Fig.1

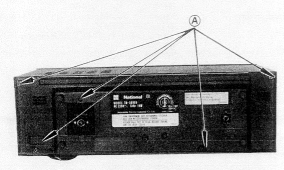


Fig.2

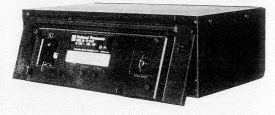


Fig.3

ENTFERNEN DER RÜCKWAND

- 1. Entfernen Sie die 5 Schrauben (A), Abb. 1 und 2.
- 2. Entfernen Sie die Ruckwand, Abb.3.

ENTFERNEN DER OBEREN VERKLEIDUNG

- Entfernen Sie die 2 Schrauben (B), Abb.4.
 (Die 2 anderen Schrauben befinden sich an der entgegengesetzten Seite)
- Ziehen Sie die obere Verkledung zum Entfernen nach oben.

ENTFERNEN DER HAUPTSCHALTTAFEL

- 1. Unterbrechen Sie jede einzelne Klemme.
- 2. Ziehen Sie die Hauptschalttafel in Ihre Richtung.

ENTFERNEN DES TUNERBLOCKS

- 1. Entfernen Sie Kanalwählerknöpfe.
- 2. Entefernen Sie die 3 Schrauben (C), Abb.5.

ENTFERNEN DES EINSTELLBLOCKS

- 1. Entfernen Sie die Knopfe für Kontrast und Helligkit.
- 2. Entfernen Sie die 2 Schrauben (D), Abb.5.

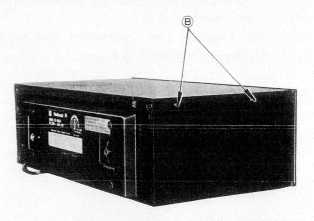
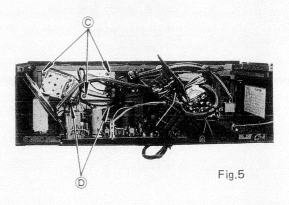


Fig.4



MAIN CIRCUIT BOARD-

CONDUCTOR VIEW TNP81822-3CH (CHASSIS NO. T505-E)

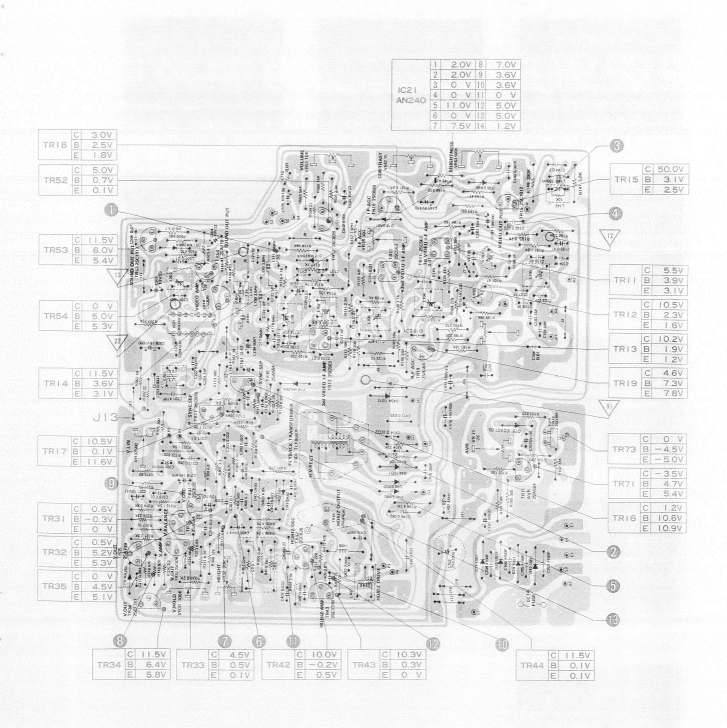


Fig. 13 Abb. 13

WAVEFORM PATTERN

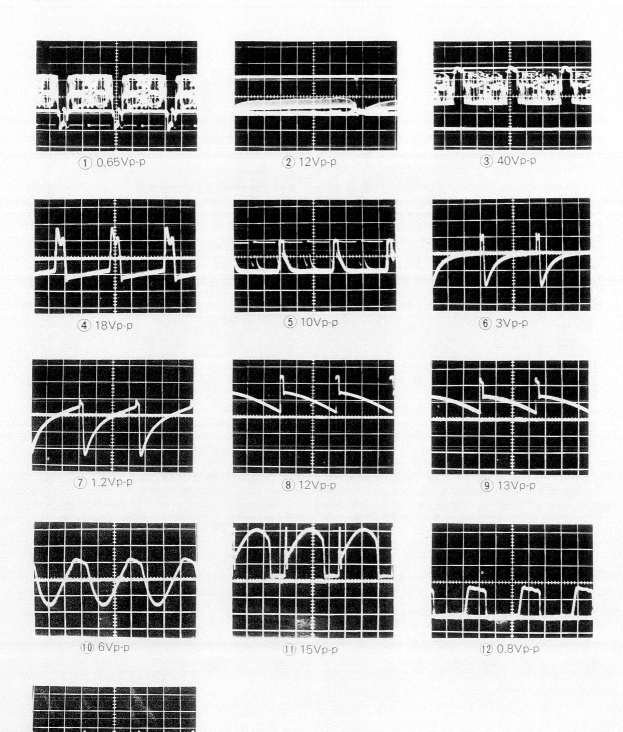
-WELLENFORMABBILDUNG-

These waveforms were taken with C.C.I.R (VHF) signal.

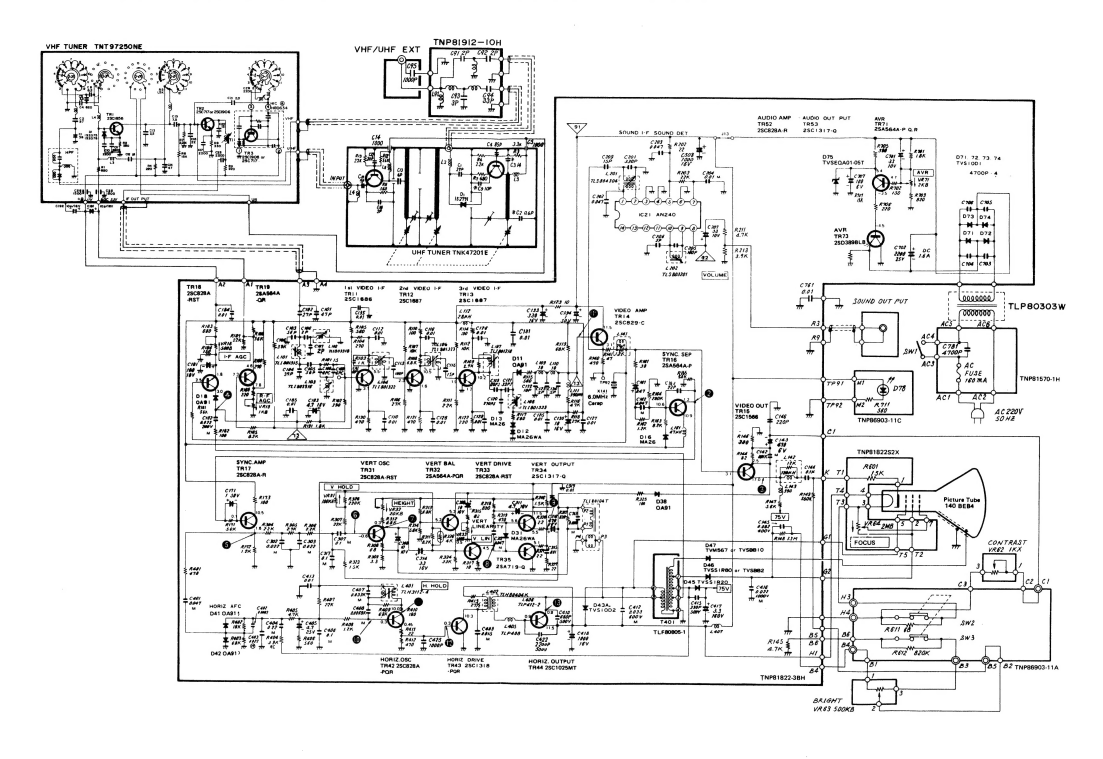
The peak to peak voltage were measured setting brightness and contrast controls at maximum position.

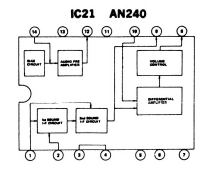
Diese Wellenformen wurden mit C.C.I.R. (VHF) Signal gemessen.

Die s/s Volt Messung wurde erreicht mit Helligkeit und Kontrast Wahlschalter in Stellung Maximum.

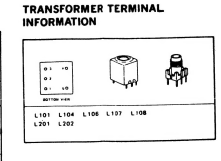


SCHEMATIC DIAGRAM FOR MODELS TR-565ES/565EU





TRANSISTOR BASE INFORMATION 14 2SC761 2SC683 2SA683 2SA751 2SC901A 厘 4 2SC562 2SC563 2SA699 2SC1226

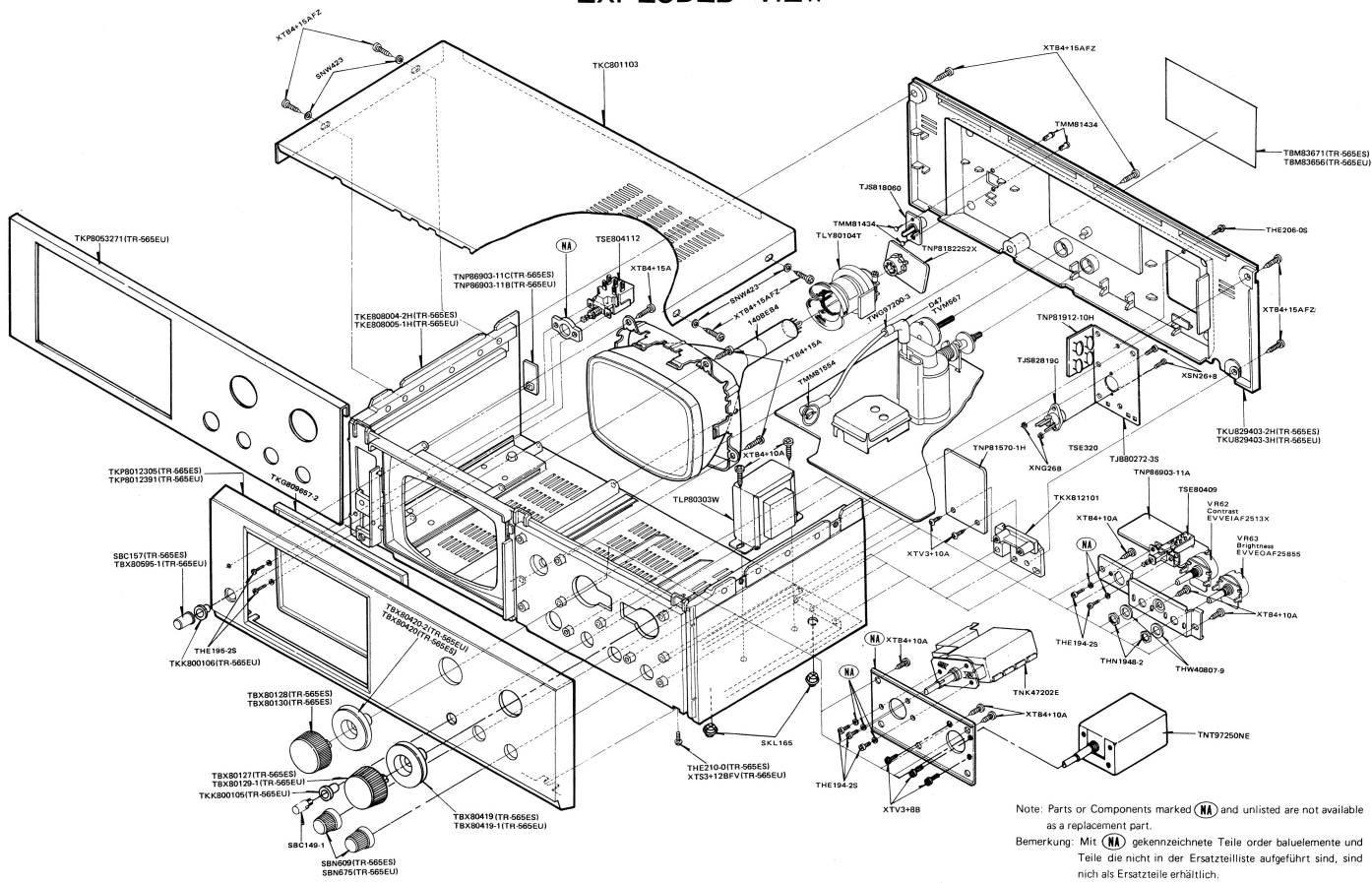


OR	MAT	ION			RESISTOR All resistors are carb
0 3 0 3 0 1	*0 60			API	Unit of resistance is
101	L 104 L 202	L106 L	. 107	L108	

NOTE

- 3. COIL
 Unit of inductance is μH.
 4. TEST POINT
 Ψ: Test point position
 5. VOLTAGE MEASUREMENT
 Voltage is measured by a volt ohm meter with DC 20K OHM/Λ all controls are set to the maximum position.
 6. Number in red circle indicates waveform number.
 7. When arrow mark (*/*) is found, connection is easily found alon 8. When schematic diagram of a board is described in more than t dotted line (*---*).
 9. This schematic diagram is the latest at the time of printing and to the control of the control

EXPLODED VIEW



-REPLACEMENT PARTS LIST----

Note: TNP81822-3CH (Main Board) is not available as a complete printed circuit board.

Bemekung:

TNP81822-3CH die gedruckte schaltung ist nicht als komplet bestuckte einheit lieferbar.

(TR-565ES Only)

REF. NO.	PARTSNO.	PART NAME & DESCRIPTION	REF. NO.	PART NO.	PART NAME & DESCRIPTION					
CABINET PARTS				OTHER PARTS						
	TKE808004-2H TKP8012305 TKC801103 TKU829403-2H TBM83671	Escutcheon Complete Front Panel Complete Upper Plate Rear Cover Complete Model Plate	C191 C192 C195	ECEA16V10L ECEA16V10L ECKD2H102PE	Electrolytic 10µF 16V Electrolytic 10µF 16V Ceramic 1000PF+100%—0% 500V					
			1	NP86903-11C						
	TKG809657-2 TBX80127 TBX80419 TBX80128	Front Glass VHF Inner Knob VHF Outer Knob UHF Inner Knob	D77 R711	LN36D ERD14TJ561	Radiation Diode Carbon 560Ω ±5% %W					
	TBX80420	UHF outer knob	1	NP86903-11A						
	SBC157 SBN609 SBC149-1 TKX812101	Power Switch Knob Small Knob Picture Switch Knob AC Bracket	R611 R612	TSE80409 ERD14FJ680 ERC12GJ125	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					
	SKL165	Set Let	ר	NP81570-1H						
	140BEB4 TNP81570-1H	Picture Tube Power Circuit Board Complete	C781 C782	ECKDDS472ME ECKDDS472ME TJC3316	Ceramic					
	TNP81912-10H	U/V Signal Separator Circuit Board Complete	-	NP81912-10H						
	TNP86903-11A TNP86903-11C TNP81822S2X TNT97250NE TNK47201E	Picture Switch Circuit Board Complete Radiation Plate Circuit Board Complete Picture Tube Socket Circuit Board Complete VHF Tuner UHF Tuner	C91 C92 C93 C94 L91	ECCD2H020C ECCD2H020C ECCD2H030C ECCD2H330K TLR809428	Ceramic 2PF ±0.25PF 500V Ceramic 2PF ±0.25PF 500V Ceramic 3PF ±0.25PF 500V Ceramic 33PF ±10% 500V Balun Coil 33PF ±10% 500V					
	TLP80303W	Power Transformer	s	CREWS & WASHER	s					
	TLY80104T TSE80412 XBAT62161 TSX189-1 TSX8201	Deflection Yoke Power Switch Fuse 16mA Power Cord Audio Cord		XTV3+10A TMM81434 XTB4+15AFZ THE206-OS	AC Bracket Mounting Screw Phono Pin Terminal Mounting Rivete Rear Cover, Upper Plate Mounting Screw Antenna Terminal Board Mounting					
	TJB80272-3S	Antenna Terminal Board Complete		SNW423	Screw Upper Plate Mounting Washer					
VR62	TJS828190 TJS818060 EVVEIAF2513X	75Ω Terminal Phono Pin Terminal Contrast Control		XTB4+10A THE210-0	Tuner Block, Control Block Power Transformer Moonting Screw					
VR63 D47	TVM567 TWG97200-3 TMM81554	Brightness Control High Voltage Rectifier High Voltage Wire With Cap Selen, Cap		XTB4+15A THE195-2S XTV3+8B	Panel Mounting Screw Picture Tube Mounting Screw Power Switch Mounting Screw VHF Tunner Mounting Screw					
	TPC811243 TXAPD2510E	Outer Carton Filler Complete		THE194-2S XSN26+8 XNG26B	UHF Tuner Mounting Screw 75Ω Terminal Mounting Screw 75Ω Terminal Mounting Nut					
	TPE84026 TQB811105 TQB82558	Set Cover Fan Bag Instruction Book		THN1948-2 THW40807-9	Control Mounting Nut Control Mounting Washer					
	TQB810105	Instruction Sheet		THE194-2S	Picture Switch Mounting Screw					

(TR-565EU Only)

REF.	PART NO.	PART NAME & DESCRIPTION	REF. NO.	PART NO.	PART NAME & DESCRIPTION			
C	ABINET PARTS	Escutcheon Complete		TPE84026 TQB811104 TQB810104	Set Cover Fan Bag Instruction Sheet			
	TKP8012391 TKP8053271	Front Panel Complete Aluminum Panel	OTHER PARTS					
	TKC801103 TKU829403-3H TBM83656	Upper Plate Rear Cover Complete Model Plate	C191 C192 C195	ECEA16V10L ECEA16V10L ECKD2H102PE	Electrolytic Capacitor 10UF 10V Electrolytic Capacitor 10UF 10V Ceramic Capacitor 1000PF +100%—0%			
	TKG809657-2 TBX80129-1 TBX80419-1 TBX80130	Front Glass VHF Inner Knob VHF Outer Knob UHF Inner Knob	т	NP86903-11B	500V			
	TBX80420-2	UHF Outer Knob	D77 R711	LN26D ERD14TJ561	Radiation Diode Carbon Resistor 560Ω ±5% ¼W			
	TBX80595-1 SBN675	Power Switch Knob Small Knob Picture Switch Knob	Т	NP86903-11A	1			
	TBX80610-1 TKX812101 TKK800105	AC Bracket Knob Sleeve (Small)	R611 R612	TSE80409 ERD14FJ680 ERC12GJ125	Picture Switch Carbon Resistor 68Ω $\pm 5\%$ $\%W$ Solid Resistor $1.2M\Omega$ $\pm 5\%$ $\%W$			
	TKK800106 SKL165	Knob Sleeve (Big) Set Leg		TNP81570-1H				
	140BEB4 TNP81570-1H	Picture Tube Power Circuit Board Complete	C781 C782	ECKDDS472ME ECKDDS472ME TJC3316	Ceramic Capacitor 4700PF ±20% 250V Ceramic Capacitor 4700PF ±20% 250V Fuse Holder			
	TNP81912-10H	U/V Signal Separator Circuit Board Complete	TNP81912-10H					
	TNP86903-11A TNP86903-11B TNP81822S2X	Picture Switch Circuit Board Complete Radiation Plate Circuit Board Complete Picture Tube Socket Circuit Board Complete	C91 C92 C93 C94 L91	ECCD2H020C ECCD2H020C ECCD2H030C ECCD2H330K TLR809428	Ceramic Capacitor 2PF ±0.25% 500V Ceramic Capacitor 2PF ±0.25% 500V Ceramic Capacitor 3PF ±0.25% 500V Ceramic Capacitor 33PF ±10% 500V Balun Coil			
	TNT97250NE TNK47201E	VHF Tuner UHF Tuner	SCREWS & WASHERS					
	TLP80303W TLY80104T TSE80412 XBAT62161 TSX189-1	Power Transformer Deflection Yoke Power Switch Fuse 160 mA Power Cord		XTV3+10A TMM81434 XTB4+15AFZ THE206-0S	AC Bracket Mounting Screw Phono Pin Terminal Mounting Rivete Rear Cover, Upper Plate Mounting Screw Antenna Terminal Board Mounting Screw			
VR62	TSX8201 TJB80272-3S TJS828190 TJS818060 EVVE1AF2513X	Audio Cord Antenna Terminal Board Complete 75Ω Terminal Phono Pin Terminal Contrast Control 1ΚΩΧ		SNW423 XTB4+10A XTS3+12BFV XTB4+15A THE195-2S	Upper Plate Mounting Washer Tuner Block, Control Block, Power Trans Panel Mounting Screw Picture Tube Mounting Screw Power Switch Mounting Screw			
VR63 D47	EVVE0AF25B55 TVM567 TWG97200-3 TMM81554 TPC811242	Brightness Control 500KΩB High Voltage Rectifier High Voltage Wire with Cap Selen Cap Outer Carton		XTV3+8B THE194-2S XSN26+8 XNG26B THN1948-2	VHF Tuner Mounting Screw UHF Tuner Mounting Screw 75Ω Terminal Mounting Screw 75Ω Terminal Mounting Screw Control Mounting Nut			
	TXAPD2510E	Filler Complete		THW40807-9 THE194-2S	Control Mounting Washer Picture Switch Mounting Screw			

REF. NO.	PART NO.	PART NAME & DESCRIPTION	REF. NO.	PART NO.	PART NAMI	E & DESC	RIPTION	
	RANSISTORS	UIT BOARD TNP81822-3CH	L402 L405 L406 L407	TLH80404K TLP408 TLP412-2 TLH3802C	Horiz. Drive Choke Coil Choke Coil Horiz. Width			
TR11 TR12	2SC1686 2SC1687	1st Video-IF 2nd Video-IF	P	ESISTORS	1			
TR13	2SC1687	3rd Video-IF	n	2313 I ON3				
TR14 TR15	2SC829C 2SC1566	Video AMP	R101	ERD14TJ150	Carbon	15Ω	±5%	1/4W
1013	230 1300	Video Output	R102 R103	ERD14TJ391 ERD14TJ102	Carbon Carbon	390Ω 1KΩ	±5% ±5%	¼W ¼W
TR16	2SA564A	Sync. Sep.	R104	ERD14TJ271	Carbon	270Ω	±5%	14W
TR17	2SC828A 2SC828A	Sync. AMP IF AGC	R105	ERD14TJ561	Carbon	560Ω	±5%	14W
TR19	2SA564A	RF AGC	R106	ERD14TJ272	Carbon	2.7 K Ω	±5%	14W
TR31	2SC828A	Vert. Osc.	R107	ERD14TJ103 ERD14TJ682	Carbon Carbon	10KΩ 6,8KΩ	±5% ±5%	14W 14W
TR32	2SA564A	Vert. Balance	R109	ERD14TJ222	Carbon	2.2ΚΩ	±5%	14W
TR33	2SC828A 2SC1317	Vert. Drive Vert. Output	R110	ERD14TJ101	Carbon	100Ω	±5%	14W
TR35	2SA719	Vert. Output	R111	ERD14TJ222	Carbon	2.2ΚΩ	±5%	1/4W
TR42	2SC828A	Horiz. Osc.	R112	ERD14TJ103	Carbon	10KΩ	±5%	1/4W
TR43	2SC1318	Horiz, Drive	R114	ERD14TJ101 ERD14TJ561	Carbon Carbon	100Ω 560Ω	±5% ±5%	14W 14W
TR44	2SC1025MT	Horiz, Output	R116	ERD14TJ472	Carbon	4.7ΚΩ	±5%	14W
TR71 TR73	2SA564A 2SD389BLB	AVR AVR	D117	EDD14T 1601	Comban	6000		1/14/
111/3	23D369BLB	AVN	R117	ERD14TJ681 ERD14TJ272	Carbon Carbon	680Ω 2.7KΩ	±5% ±5%	¼W ¼W
D	IODES		R119	ERD14TJ683	Carbon	68KΩ	±5%	1/4W
D11	OA91	Video Detector	R120 R121	ERD14TJ471 ERD14TJ471	Carbon Carbon	470Ω 470Ω	±5% ±5%	¼W ¼W
D12	MA26WA	Blanking						
D13 D16	MA26 MA26	Blanking Sync. Sep.	R122 R123	ERD14TJ221 ERD14FJ100	Carbon Carbon	10Ω	±5% ±5%	¼W ¼W
D18	OA91	IF AGC	R140	ERD14F3100	Carbon	470Ω	±5%	1/4W
D21	14420144	Delegan	R141	ERD14TJ470	Carbon [.]	47Ω	±5%	14W
D31 D38	MA26WA OA91	Balance Terperature Control	R144	ERD14TJ820	Carbon	82Ω	±5%	1/4W
D41	OA91	Horiz. AFC	R145	ERC12GJ473	Solid	47K Ω	±5%	1/2W
D42 D43A	OA91 TVS10D2	Horiz, AFC Damper	R146 R147	ERD14TJ391	Carbon	390Ω	±5%	1/4W
D45A	1 1 3 10 0 2	Dampel	R148	ERC12GJ562 ERC12GJ335	Soild Solid	5.6KΩ 3.3MΩ	±5% ±5%	1/2W 1/2W
D43B D45	TVS10D2	Damper Rectifier	R149	ERC12GJ564	Solid	560KΩ5		1/2W
D45	TVSS1R20 TVSS1R80	Focus	R161	ERD14TJ390	Carbon	39Ω	±5%	14W
D71	TVS10D1	Power Rectifier	R162	ERD14TJ122	Carbon	$1.2 K\Omega$	±5%	1/4W
D72	TVS10D1	Power Rectifier	R163.	ERD14TJ822 ERD14TJ224	Carbon Carbon	8.2KΩ 220KΩ	±5% ±5%	¼W ¼W
D73	TVS10D1	Power Rectifier	R165	ERD14TJ562	Carbon	5.6KΩ	±5%	1/4W
D74 D75	TVS10D1 TVSEQA01-05T	Power Rectifier Zener	R171	ERD14TJ563	Carbon	56ΚΩ	±5%	14W
			R172	ERD14TJ122	Carbon	1.2 K Ω	±5%	1/4W
IC	:		R173 R181	ERD14TJ101 ERD14TJ562	Carbon Carbon	100Ω 5.6KΩ	±5% ±5%	¼W ¼W
IC21	AN240	Audio	R182	ERD14FJ101	Carbon	100Ω	±5%	14W
C	OILS	A triangle among the area	R183	EBD14TJ681	Carbon	680Ω	±5%	14W
			R184	ERD14TJ151	Carbon	150Ω	±5%	14W
L101 L102	TLI801315 TLI33054-3	Video-IF Input Coil Trap Coil	R185	ERD14TJ822 ERD14TJ392	Carbon		±5%	1/4W
L103	TLI33053-3	Trap Coil	R187	ERD141J392 ERD14TJ183	Carbon Carbon		±5% ±5%	¼W ¼W
L104 L106	TLI801322 TLI801323	1st Video-IF Transformer 2nd Video-IF Transformer						
	1 1 100 1323	Ziu viueu-ir italisiUfffler	R188	ERD14TJ563 ERD14TJ221	Carbon Carbon	56KΩ 220Ω	±5% ±5%	1/4W 1/4W
L107	TLI801318	3rd Video-IF Transformer	R190	ERD14TJ271	Carbon	270Ω	±5%	1/4W
L108 L109	TLI801339 TLQ100-999	Video Detector Transformer Peaking Coil 10µH	R191 R202	ERD14TJ182 ERD14FJ220	Carbon Carbon		±5% ±5%	14W 14W
L110	TLQ100-999	Peaking Coil 10µH		2110141 3220	Carbon	2246	±0/0	
L111	TLT391-999	Peaking Coil 390μΗ	R203 R211	ERD14TJ223	Carbon		±5%	1/4W
L112	TLT028-999	Peaking Coil 2.8µH	R211	ERD14TJ472 ERD14TJ392	Carbon Carbon		±5% ±5%	14W 14W
L141	TLU028-122	Peaking Coil 2.8µH	R304	ERD14TJ222	Carbon	$2.2K\Omega$	±5%	1/4W
L142 L143	TLU121-123 TLT391-999	Peaking Coil 120μH Peaking Coil 390 μH	R305	ERD14TJ272	Carbon	2.7ΚΩ	±5%	14W
L161	TLT470-999	Peaking Coil 47 µ H	R306	ERD14TJ222	Carbon		±5%	¼W
L201	TLS804304	Sound-IF Input Coil	R307	ERD14TJ223	Carbon	$22K\Omega$	±5%	14W
L202	TLS803201	Sound-IF Input Coil	R308 R309	ERD14TJ6R8 ERD14TJ3R3	Carbon Carbon		±5% ±5%	14W 14W
L401	TLH3112-4	Horiz. Hold	R311	ERD14TJ822	Carbon		±5%	¼W
	L		11					

REF. NO.	PART NO.	PART NAME	& DESC	RIPTION		REF. NO.	PART NO.	PART NAME	& DESCRIPTION
R312 R313 R314 R315 R316	ERD14TJ682 ERD14TJ682 ERD14TJ562 ERD14TJ820 ERD14TJ152	Carbon Carbon Carbon Carbon Carbon	6.8KΩ 6.8KΩ 5.6KΩ 82Ω 1.5KΩ	±5% ±5% ±5% ±5% ±5%	¼W ¼W ¼W ¼W ¼W	C133 C134 C142 C143 C144	ECEA16V330L ECEA50V1L : ECQM05102KZ ECEA6V470L ECQM05104KZ	Electrolytic Polyester Electrolytic	330µF 16V 1µF 50V 1000PF ±10% 50V 470µF 6V 0.1µF ±10% 50V
R317 R318 R319 R320 R321	ERD14TJ100 ERD14TJ821 ERD14TJ471 ERD14FJ2R2 ERD14FJ2R2	Carbon Carbon Carbon Carbon Carbon	10Ω 820Ω 470Ω 2.2Ω 2.2Ω	±5% ±5% ±5% ±5%	¼W ¼W ¼W ¼W ¼W	C145 C146 C161 C162 C163	ECQM4823KZ ECCD1H221K ECEA50ZR47M ECQM05473KZ ECCD1H220K	Ceramic : Electrolytic (Polyester (0.082μF ±10% 400V 220PF ±10% 50V 0.47μF 50V 0.047μF ±10% 50V 22PF ±10% 50V
R322 R323 R324 R325 R326	ERD14TJ821 ERD14TJ152 ERD14TJ333 ERD14TJ101 ERTD3ZHL402S	Carbon Carbon Carobn Carbon Thermistor	820Ω 1.5KΩ 33KΩ 100Ω 4KΩ	±5% ±5% ±5% ±5%	¼W ¼W ¼W ¼W ¼W	C171 C181 C182 C183 C184	ECEA50V1L ECEA10V100L ECOM2223KZ ECSZ16EF4R7 ECKD1H103PF	Polyester (Electrolytic	100μF 10V 0.022μF ±10% 200V
R327 R328 R401 R402 R403	ERD14TJ220 ERD14TJ224 ERD14TJ471 ERD14TJ183 ERD14TJ682	Carbon Carbon Carbon Carbon Carbon	22Ω 220ΚΩ 470Ω 18ΚΩ 6.8ΚΩ	±5% ±5% ±5% ±5%	¼W ¼W ¼W ¼W ¼W	C185 C201 C202 C203 C204	ECEA50V1L ECQS1331J ECKD1H473ZF ECKD1H473ZF ECQM05103KZ	Styrol Ceramic Ceramic	1μF 50V 330PF ±5% 100V 0.047μF+80%-20% 50V 0.047μF+80%-20% 50V 0.01μF ±10% 50V
R404 R405 R406 R407 R408	ERC12GJ392 ERD14TJ472 ERD14TJ561 ERD14TJ223 ERD14TJ122	Solid Carbon Carbon Carbon Carbon	3.9KΩ 4.7KΩ 560Ω 22KΩ 1.2KΩ	±5% ±5% ±5% ±5% ±5%	½W ¼W ¼W ¼W ¼W	C205 C206 C207 C209 C302	ECQS1101J ECCD1H080DC ECEA10V33L ECCD1H150J ECQM05223KZ	Styrol Electrolytic Ceramic	100PF ±5% 100V 8PF ±0.5PF 50V 33μF 10V 15PF ±5% 50V 0.022μF ±10% 50V
R409 R410 R411 R412 R413	ERD14TJ682 ERD14TJ181 ERD14TJ220 ERD14TJ471 ERD12FJ270	Carbon Carbon Carbon Carbon Carbon	6.8KΩ 180Ω 22Ω 470Ω 27Ω	±5% ±5% ±5% ±5% ±5%	14W 14W 14W 14W 12W	C303 C307 C308 C309 C311	ECQM05223KZ ECQM05104KZ ECSZ10EF10N ECSZ10EF10N ECEA10V47L	Polyester Electrolytic	0.022μF ±10% 50V 0.1μF +100%-0% 50V 10μF 10V 10μF 10V 47μF 10V
R701 R702 R703 R705 R706	ERD14TJ182 ERD14TJ151 ERD14TJ821 ERC12GJ391 ERD14TJ221	Carbon Carbon Carbon Solid Carbon	1.8KΩ 150Ω 820Ω 390Ω 220Ω	±5% ±5% ±5% ±5% ±5%	14W 14W 14W 12W 14W	C312 C313 C314 C315 C316	ECQM05473KZ ECQM05683KZ ECEA16V33L ECQM05103KZ ECEA16V470L	Polyester Electrolytic	0.047μF ±10% 50V 0.068μF ±10% 50V 33μF 16V 0.01μF ±10% 50V 470μF 16V
R708	TRF2SJ330	Non Flame	33Ω	±5%	2W	C317 C319	ECQM05104KZ ECKD1H103PF		0.1μF ±10% 50V 0.01μF +100%-0% 50V
CAPACITORS					501	C401 C402	ECQM05473KZ ECQM05822KZ	Polyester (0.047µF ±10% 50V 8200PF ±10% 50V
C101 C102 C103 C104 C105	ECCD1H560K ECCD1H330K ECCD1H390K ECCD1H270K ECCD1H680K	Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic	56PF 33PF 39PF 27PF 68PF	±10% ±10% ±10% ±10% ±10% ±0.25PF		C403 C404 C405 C406 C407 C408	ECQM05223KZ ECQM05224KZ ECEA25V4R7L ECQM05104KZ ECQM05333JZ ECQM05682KZ	Polyester (Electrolytic Polyester (Polyester	0.022µF ±10% 50V 0.22µF ±10% 50V 4.7µF 25V 0.1µF ±10% 50V 0.033µF ±5% 50V 6800PF ±10% 50V
C107 C108 C109 C110	ECCD1H030CC ECCD1H060DC ECCD1H060DC ECKD1H103PF	Ceramic Ceramic Ceramic Ceramic		±0.25PF ±0.5PF ±0.5PF 100%-0%	50V 50V 50V	C409 C410 C411 C412	ECQM05153KZ ECKD2H681MB ECKD2H102MB ECQM6333KZ	Ceramic Ceramic Polyester	0.015µF ±10% 50V 680PF ±20% 500V 1,000PF ±20% 500V 0.033µF ±10% 600V
C112 C113 C115 C116 C119	ECKD1H103PF ECCD1H101K ECCD1H150K ECKD1H103PF ECCD1H680J	Ceramic Ceramic Ceramic Ceramic Ceramic	100PF 15PF	100%-0% ±10% ±10% 100%-0% ±5%	50V 50V	C413 C415 C416 C417 C418	ECKD1H103PF ECKD2H391KB ECQE10223KZ ECEA160V3R3 ECEA16V1000L	Ceramic	
C120 C121 C122 C123 C124	ECCD1H271J ECCD1H330J ECCD1H100D ECCD1H050D ECCD1H050D	Ceramic Ceramic Ceramic Ceramic Ceramic	270PF 33PF 10PF 5PF 5PF	±5% ±5% ±0.5PF ±0.5PF ±0.5PF	50V 50V 50V 50V	C423 C508 C424 C425 C426 C701	ECKD2H472PE ECEA16V1000L ECKD2H391KB ECKD2H102MB ECKD1H102MB ECEA10V33L	Ceramic Electrolytic Ceramic Ceramic Ceramic Electrolytic	4,700PF+100%-0%500V 1,000 F 16V 390PF ±10% 500V 1,000PF ±20% 500V 1,000PF ±20% 50V 33μF 10V
C125 C126 C127 C128 C129	ECKD1H103PF ECKD1H103PF ECKD1H103PF ECKD1H103PF ECKD1H103PF	Ceramic Ceramic Ceramic Ceramic Ceramic	0.01μF+ 0.01μF+ 0.01μF+	100%—0% 100%—0% 100%—0% 100%—0% 100%—0%	50V 50V 50V	C702 C703 C704 C705 C706	ECEA25V2200L ECKD2H472PE ECKD2H472PE ECKD2H472PE ECKD2H472PE	Ceramic Ceramic Ceramic	2,200µF 25V 4,700PF+100%0%500V 4,700PF+100%0%500V 4,700PF+100%0%500V
C130 C131	ECEA16V10L ECKD1H103PF	Electrolytic Ceramic		100%0%	16V 50V	C707	ECEA6V100L	Electrolytic	

REF. NO.				PART NO.	PART NAME & DESCRIPTION			
C761	ECKD2H103PE	Ceramic 0.01µF+100%-0%500V	VR71	EVTS3AA00B23	AVR	2ΚΩΒ		
C	ERAP		T	TRANS				
X141	EFCA5R5M1	5.5MHZ Cerap	T401	TLF80805-1 .	Flyback Transformer			
`	VARIAELE RESISTO	DRS		TJT8503MSE TJT8707M TJS25640	3-P Socket Housing Socket Housing Terminal Picture Tube Socket			
VR18 VR19	EVTS3AA00B52 EVTS3AA00B13	IF AGC 500ΩB RF AGC 1KΩB	VR64	EVTSOAA00B26	Focus Control	2ΜΩΒ		
VR31 VR32 VR33	EVD66A25KA15 EVTS3AA00B24 EVTS3AA00B52	V. Hold 100 Κ Ω Β V. Hight 20 k Ω Β V. Lih 500 Ω Β	R601 R602	ERD14TJ152 ERD14TJ474	Carbon Carbon	1.5KΩ ±5% 470KΩ ±5%	¼W ¼W	